

Vascular prosthesis

Patent number: GB2197658
Publication date: 1988-05-25
Inventor: HOLKER JAMES RONALD; LOMAX GEORGE ROBERT
Applicant: SHIRLEY INST
Classification:
- **international:** C08J9/00; B29C41/00; B29C67/20; B29D23/00; C08J5/00; C08J9/28; A61F2/04; C08G18/14
- **European:** A61F2/06; A61L27/18; A61L27/56; B29C67/06
Application number: GB19870025767 19871103
Priority number(s): GB19860026623 19861107

Abstract of GB2197658

Small diameter vascular prostheses with substantially uniform microporous walls are made by drawing a polymer solution by vacuum into a hollow rod so as to coat the interior surface of the rod and then contacting the polymer solution coating with a fluid coagulant. The polymer is suitably a polyurethane.

Data supplied from the **esp@cenet** database - Worldwide